From: John Curry/ESC/R3/USEPA/US

**Sent:** 1/27/2012 2:56:45 PM

To: Cynthia Caporale/ESC/R3/USEPA/US@EPA

CC: Kevin Martin/ESC/R3/USEPA/US@EPA; Stevie Wilding/ESC/R3/USEPA/US

Subject: Re: Dimock Residential Groundwater; DAS R33907; WO#1201013

Hi Cindv.

We are not missing any parameters for any of the sample locations that we have received so far, for our lab. Thanks.

\*

John D. Curry
Office of Analytical Services & Quality Assurance
EPA Region III
701 Mapes Road
Ft. Meade, MD 20755-5350
410-305-2608 (voice)
410-305-3093 (fax)

Curry.John@epa.gov

From: Cynthia Caporale/ESC/R3/USEPA/US
To: John Curry/ESC/R3/USEPA/US@EPA

Co: Kevin Martin/ESC/R3/USEPA/US@EPA, Stevie Wilding/ESC/R3/USEPA/US

Date: 01/27/2012 02:40 PM

Subject: Re: Dimock Residential Groundwater; DAS R33907; WO#1201013

## Another question:

This completes the parameter scheme for 1/23 and 1/24 sampling (e.g., are we missing anything for these specific samples?)??

From: John Curry/ESC/R3/USEPA/US

To: Kevin Martin/ESC/R3/USEPA/US@EPA, Stevie Wilding/ESC/R3/USEPA/US, Cynthia Caporale/ESC/R3/USEPA/US@EPA

Date: 01/27/2012 02:37 PM

Subject: Dimock Residential Groundwater; DAS R33907; WO#1201013

The samples received today 1/27/12:

Problems:

- 1) Samples are from 1/23/12 -1/24/12
- 2) The glass container for the Oil & Grease is not the type Ron likes (doesn't effect analysis noted only)
- 3) All samples pH's that are to be checked were correct.

Parameters that came in are as follows:

1201013-01-Site Location FB01: VOC

1201013-03-Site Location HW19: VOC

1201013-05-Site Location HW19-P: VOC

DIM0083991 DIM0083991

1201013-07-Site Location FB02: Anions

Metals/Mercury (Total)

Oil & Grease Alcohol Glycols TDS TSS

Nitrate/Nitrite
Total Phos/Total N

SVOC VOC

1201013-08 -Site Location FB02-F: Metals/Mercury (Dissolved)

1201013-09-Site Location HW04: Anions

Metals/Mercury (Total)

Oil & Grease Alcohol Glycols TDS TSS

Nitrate/Nitrite
Total Phos/Total N

SVOC VOC

1201013-10 -Site Location HW04-F: Metals/Mercury (Dissolved)

1201013-11 -Site Location TB01: VOC

\*

John D. Curry
Office of Analytical Se

Curry.John@epa.gov

Office of Analytical Services & Quality Assurance

EPA Region III
701 Mapes Road
Ft. Meade, MD 20755-5350
410-305-2608 (voice)
410-305-3093 (fax)

\*

DIM0083991 DIM0083992